

When you have concern,
we see a path forward.



canvas Dx™
by cognoa

Knowing is the Earliest Intervention



“

Canvas Dx was a miracle for our family because we could act right away. Other families I know had to go from doctor to doctor to get to the bottom of their concerns, and it took forever. I'm so grateful our pediatrician knew about Canvas Dx. Our child is progressing well.

– Mother of now 4-year-old child

When you are worried about your child's development, every moment counts.

Early childhood marks one of the most rapid periods of brain growth & development: more than one million new neural connections are formed & shaped every second. During these critical years, the right interventions and support for your child can be life-changing.

But the process to determine if your child has a developmental delay or condition, such as autism, can take months – even years. It can mean many appointments with clinicians and long wait times to receive a diagnosis.

With Canvas Dx, you and your doctor are at the center of a faster, easier, smarter way forward. **Together.**



canvas Dx™
by cognoa

Canvas Dx is the first and only FDA authorized diagnostic system that helps your doctor diagnose or rule out autism in children ages 1.5 to 6 years.

Canvas Dx is simple. All you need is a smartphone.



After your doctor prescribes Canvas Dx, download the Canvas Dx app from the App Store or Google Play and enter the unique access code that was emailed to you. Using our app in the comfort of your home, you:



Answer a few, short, multiple choice questions about your child. This will take less than 10 minutes.



Upload two short videos of your child's natural behavior during regular playtime. Our child development experts review these videos to observe and understand your child's natural behavior.



Separately, your doctor also answers questions about your child's behavior and development.

Canvas Dx and your doctor does the rest.

Canvas Dx combines this information and produces a result your doctor will use to inform a potential diagnosis or rule out autism and activate next steps.



Scan QR code
to download the
Canvas Dx app



APP STORE



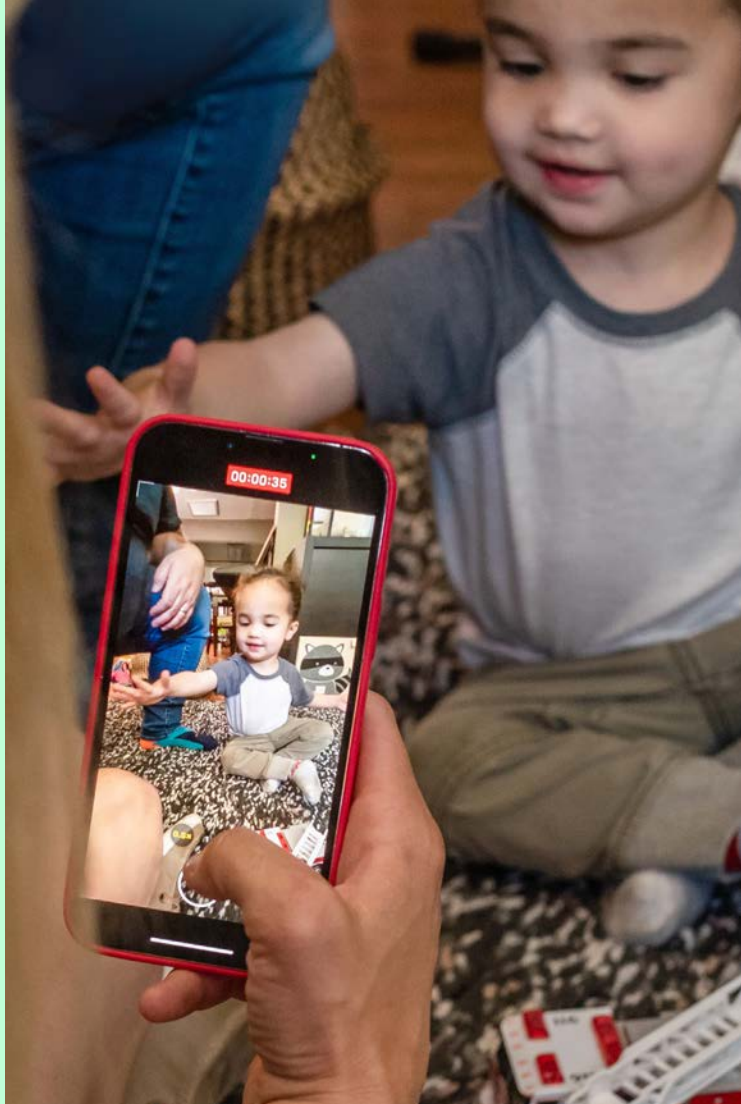
GOOGLE PLAY



Helpful tips for recording great home videos

- ✓ Make sure to include some interaction with your child. For example, ask them questions about a favorite subject or toy.
- ✓ Try to keep your child's hands and face visible in as much of the video as you can.
- ✓ Record in a quiet, well-lit place with little to no background noise so we can clearly see and hear your child.
- ✓ Videos should be at least **1 minute 30 seconds** or longer.

Scan the QR code below for more recording tips:



What to expect from Canvas Dx results.

Canvas Dx uses smart AI technology based on data from thousands of diverse children at risk for and with autism and other developmental conditions to generate a highly accurate positive or negative prediction of autism. Your doctor uses the Canvas Dx result to inform a potential diagnosis or rule out autism.

Canvas Dx produces one of three results: **Positive for autism**, **Negative for autism**, and **Indeterminate**.

What if our result is Positive for autism?

A positive result indicates there is a high probability that your child has autism. Your doctor will work with you to determine the appropriate support and therapies for your child. We are standing by to help.

What if we receive a Negative result?

A negative result indicates there is a high probability that your child does NOT have autism. Based on your doctor's clinical judgment, continued monitoring or evaluation for non-autism conditions may be needed.

What does an "Indeterminate" result mean?

When Canvas Dx doesn't know, it says so. Typically, doctors refer children with an indeterminate result for further evaluation. This result DOES NOT mean there was a technical failure or the information you provided needs to be re-done. Canvas Dx deliberately abstains from making a positive or negative prediction when there is insufficient information. This is an important safety feature to reduce the risk of a false prediction, and it means you can be highly confident in the accuracy of a positive or negative result from Canvas Dx.

High Accuracy. Clinically Proven. 10 years of research and development: in clinical studies and testing, Canvas Dx demonstrates a Positive Predictive Value (PPV) of 88% and a Negative Predictive Value (NPV) of 96%. Canvas Dx produces a determinate Positive or Negative result in 67% of children.

Get started with Canvas Dx today. Know more sooner, so you can act earlier.

A diagnosis is not a label. It's an opportunity to open the world to your child.

Before we got the diagnosis, my husband was saying it was nothing, our child would just grow out of it. But now he understands, and he understands how frustrating it was for me to see our child like this and want help. I know I was right to have concerns, and we are both happy we got the help we needed.

– Caregiver of child diagnosed with autism



We're here to help, every step of the way.

Call us at 1-866-426-4662 | Email us support@cognoa.com | Visit www.Cognoa.com

Our company, Cognoa, was founded because we are passionate about child development and behavioral health. We are here to support both healthcare providers and families with concern, who don't know what to do, or are stuck on long wait lists to get answers. We believe every child and family deserves equal access to early diagnosis and care. We believe providers should be equipped to confidently act on concerns. We are committed to creating these opportunities.





Get started with Canvas Dx today.
Know more sooner, so you can act earlier.

**Watch this short video
about how Canvas Dx works**
scan QR code with your mobile device



Call us at 1-866-426-4662 | Email us support@cognoa.com | Visit www.Cognoa.com

Canvas Dx Indications for Use

Canvas Dx is intended for use by healthcare providers as an aid in the diagnosis of autism spectrum disorder (ASD) for patients ages 18 months through 72 months who are at risk for developmental delay based on concerns of a parent, caregiver, or healthcare provider. The device is not intended for use as a stand-alone diagnostic device but as an adjunct to the diagnostic process. The device is for prescription use only. For full indications for use, precautions, warnings, and contraindications, visit www.Cognoa.com/IFU.